SCIENCE OF LIFE - Reel 1.

Protoplasm - The Beginning of Life.

Beginning with the earth before life appeared, this reel goes swiftly into the subject of the earliest forms of life, traced through the study of geology. By aid of the microscope the simplest forms of life today are shown in exemplification of the probable beginning of all life. Characteristics of living things - movement, irritability, assimilation, reproduction - are shown in the amoeba, stentor and other simple forms. Protoplasm is shown in both one-celled and many-celled hosts, of indefinite and definite shapes. Growth and reproduction are suggested by photography of familiar plant and animal life.

## This document is from the Library of Congress "Motion Picture Copyright Descriptions Collection, 1912-1977"

## Collections Summary:

The Motion Picture Copyright Descriptions Collection, Class L and Class M, consists of forms, abstracts, plot summaries, dialogue and continuity scripts, press kits, publicity and other material, submitted for the purpose of enabling descriptive cataloging for motion picture photoplays registered with the United States Copyright Office under Class L and Class M from 1912-1977.

## Class L Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi020004

Class M Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi021002



National Audio-Visual Conservation Center
The Library of Congress